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| Teacher: Ronnie Jackson | Course: Welding III | Period(s):4th Block  | Week of:9/18/17 – 9/22/17  |

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|  | Standards | Goals | As a result of this lesson the student will be able to: | Instructional Plan | Activities(aligned, sequenced, build, time) (Grouping, Materials, Accommodations) | Student Work: | (Thinking & Problem Solving, Real World) | Assessment | (aligned, rubrics, written) |
| **Monday** | **Unit G: GMAW and FCAW - plate** | 1. Perform GMAW multiple pass fillet welds on plate, using solid or composite wire and shielding gas, in multiple positions. | Whole and small groupsGrouping:Materials:Accommodations: | Same as GoalsGMAW fillet welds, push-pull in all four positions. | Teacher made test. |
| **Tuesday** | **Unit G: GMAW and FCAW - plate** | 2. Perform GMAW multiple pass groove welds on plate, using solid or composite wire and shielding gas, in multiple positions. | Whole and small groups | Same as GoalsGMAW fillet welds, push-pull in all four positions. | Teacher made test. |
| **Wednesday** | **Unit G: GMAW and FCAW - plate** | 3. Perform GMAW spray arc fillet and groove welds on plate, using solid or composite wire and shielding gas, in flat and horizontal positions. | Whole and small groups | Same as GoalsGMAW fillet welds, push-pull in all four positions. | Teacher made test. |
| **Thursday** | **Unit G: GMAW and FCAW - plate** | 4. Performing FCAW multiple pass groove welds on plate in multiple positions using flux cored wire and, if required, shielding gas. | Whole and small groups | Same as GoalsGMAW fillet welds, push-pull in all four positions. | Teacher made test. |
| **Friday** | **Unit G: GMAW and FCAW - plate** | 5. Perform FCAW multiple pass groove welds on plate  | Whole and small groups | Same as GoalsGMAW fillet welds, push-pull in all four positions. | Teacher made test. |

\* All plans are subject to change. Student progress will be monitored and adjustments will be made.